L Number	Hits	Search Text	DB	Time stamp
1	57038	(butyl or nbutyl or hexyl or octyl or isooctyl or ethylhexyl or isononyl or decyl or lauryl or octadecyl or phenoxyethyl or (phenoxy adj ethyl)) near7 acrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/16 10:39
2	12123	butylacrylate or nbutylacrylate or hexylacrylate or octylacrylate or isooctylacrylate or ethylhexylacrylate or (ethyl adj hexyl adj acrylate) or isononylacrylate or decylacrylate or laurylacrylate or octadecylacrylate or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16
3 .	4072	phenoxyethylacrylate or (phenoxy adjethyl adjacrylate) Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid or BTA	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:43
4	2597	Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:43
5	3360	butadiene near3 (methylmethacrylate or (methyl adj methacrylate)) near3 styrene	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:44
6	28191	core near5 shell	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:45
7	29862	graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or polyacrylate or polymethacrylate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:47
8	45246	eethylacrylate or (ethyl adj acrylate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:49
9	50303	ethylacrylate or (ethyl adj acrylate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:49
10	20503	glycidylmethacrylate or (glycidyl adj methacrylate) or GMA	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:49
11	. 187	ethylene near3 (ethylacrylate or (ethyl adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:49
12	42956	butylacrylate or nbutylacrylate or ((butyl or nbutyl) adj acrylate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 10:50
13	214	(butylacrylate or nbutylacrylate or ((butyl or nbutyl) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/16 10:50

	1			0004/04/85
14	227	(ethylacrylate or (ethyl adj acrylate))	USPAT;	2004/04/16
		near3 ethylene near3 (CO or	US-PGPUB;	10:51
		carbonmonoxide or (carbon adj monoxide))	EPO; JPO;	v
			DERWENT;	
			IBM_TDB]
15	639	(ethylene near3 (ethylacrylate or (ethyl	USPAT;	2004/04/16
		adj acrylate)) near3	US-PGPUB;	10:52
		(glycidylmethacrylate or (glycidyl adj	EPO; JPO;	.
		methacrylate) or GMA)) or ((butylacrylate	DERWENT;	
		or nbutylacrylate or ((butyl or nbutyl)	IBM TDB	
		adj acrylate)) near3	-	
*		(glycidylmethacrylate or (glycidyl adj		
		methacrylate) or GMA) near3 ethylene) or		•
		((ethylacrylate or (ethyl adj acrylate))		
		near3 ethylene near3 (CO or]
		carbonmonoxide or (carbon adj monoxide)))	,	
		or Enathene\$		
16	3948	((semi adj crystalline) or	USPAT;	2004/04/16
		semicrystalline) near5 (polymer\$2 or	US-PGPUB;	10:53
	1	copolymer\$2 or oligomer\$2 or	EPO; JPO;	13,35
		homopolymer\$2 or resin\$3)	DERWENT;	
		Tomopolymory of Tobinyo,	IBM TDB	
17	. 63898	(Acryloid or Kaneace or (Kane adj Ace) or	USPAT;	2004/04/16
		Metablen or Paraloid) or (butadiene	US-PGPUB;	10:54
		near3 (methylmethacrylate or (methyl adj	EPO; JPO;	10.04
		methacrylate)) near3 styrene) or (core	DERWENT;	
		near5 shell) or (graft\$3 near5 (rubber or	IBM TDB	
		elastomer\$2 or diene or polydiene or		
		butadiene or acryl??\$2 or methacryl??\$2		•
		or polyacrylate or polymethacrylate)) or	,	} .
		((ethylene near3 (ethylacrylate or (ethyl		<u> </u>
	· .	adj acrylate)) near3		
	1	(glycidylmethacrylate or (glycidyl adj		
		methacrylate or (grycldyl adj methacrylate) or GMA)) or ((butylacrylate		
	1	or nbutylacrylate or ((butyl or nbutyl)		· 1
		adj acrylate)) near3		
		(glycidylmethacrylate or (glycidyl adj		,
	İ	methacrylate) or GMA) near3 ethylene) or		
		((ethylacrylate or (ethyl adj acrylate))		·
		near3 ethylene near3 (CO or		
		carbonmonoxide or (carbon adj monoxide)))		
		or Enathene\$) or (((semi adj crystalline)		.
		or semicrystalline) near5 (polymer\$2 or		
		copolymer\$2 or oligomer\$2 or		
		homopolymer\$2 or resin\$3))	1	1

18	11940	((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or polyacrylate or polymethacrylate)) or ((ethylene near3 (ethylacrylate or (ethyladj acrylate)) near3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16
		(glycidylmethacrylate or (glycidyl adj methacrylate) or GMA)) or ((butylacrylate or nbutylacrylate or ((butyl or nbutyl) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 ethylene near3 (CO or carbonmonoxide or (carbon adj monoxide))) or Enathene\$) or (((semi adj crystalline)		
		or semicrystalline) near5 (polymer\$2 or copolymer\$2 or oligomer\$2 or homopolymer\$2 or resin\$3))) and (((butyl or nbutyl or hexyl or octyl or isooctyl or ethylhexyl or isononyl or decyl or lauryl or octadecyl or phenoxyethyl or (phenoxy adj ethyl)) near7 acrylate) or (butylacrylate or nbutylacrylate or hexylacrylate or octylacrylate or isooctylacrylate or ethylhexylacrylate or		
		(ethyl adj hexyl adj acrylate) or isononylacrylate or decylacrylate or laurylacrylate or octadecylacrylate or phenoxyethylacrylate or (phenoxy adjethyl adj acrylate)))		
19	101050	adhesive near7 ((screen adj print\$) or (pressure adj sensitive) or pressuresensitive or anisotropic\$ or electroconductiv?\$ or (electrical\$2 adj conductiv?\$) or (z adj axis) or ((heat or thermal\$2) near3 activat?\$) or (hot adj melt))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 10:58

20 .	1133	(adhesive near7 ((screen adj print\$) or	USPAT;	2004/04/16
		(pressure adj sensitive) or	US-PGPUB;	10:59
		pressuresensitive or anisotropic\$ or	EPO; JPO;	
		electroconductiv?\$ or (electrical\$2 adj	DERWENT;	
		conductiv?\$) or (z adj axis) or ((heat or	IBM TDB	
		thermal\$2) near3 activat?\$) or (hot adj	_	-
		melt))) and (((Acryloid or Kaneace or		· ·
		(Kane adj Ace) or Metablen or Paraloid)		
		or (butadiene near3 (methylmethacrylate		·
		or (methyl adj methacrylate)) near3		
·		styrene) or (core near5 shell) or		
		(graft\$3 near5 (rubber or elastomer\$2 or		
		diene or polydiene or butadiene or		-
		acryl??\$2 or methacryl??\$2 or		
		polyacrylate or polymethacrylate)) or		
		((ethylene near3 (ethylacrylate or (ethyl		*
·		adj acrylate)) near3		ļ
i		(glycidylmethacrylate or (glycidyl adj		}
		methacrylate) or GMA)) or ((butylacrylate		
1		or nbutylacrylate or ((butyl or nbutyl)		
Ī		adj acrylate)) near3		
1		(glycidylmethacrylate or (glycidyl adj		
1		methacrylate) or GMA) near3 ethylene) or		
1		((ethylacrylate or (ethyl adj acrylate))		·
		near3 ethylene near3 (CO or		
l		carbonmonoxide or (carbon adj monoxide)))		
İ		or Enathene\$) or (((semi adj crystalline)		1
. 1	•	or semicrystalline) near5 (polymer\$2 or		
		copolymer\$2 or oligomer\$2 or		
1		homopolymer\$2 or resin\$3))) and (((butyl		
		or nbutyl or hexyl or octyl or isooctyl		
1		or ethylhexyl or isononyl or decyl or		
1		lauryl or octadecyl or phenoxyethyl or		
1.		(phenoxy adj ethyl)) near7 acrylate) or		
į		(butylacrylate or nbutylacrylate or		
		hexylacrylate or octylacrylate or		
•		isooctylacrylate or ethylhexylacrylate or		
ľ		(ethyl adj hexyl adj acrylate) or	,	
1		isononylacrylate or decylacrylate or		
]		laurylacrylate or octadecylacrylate or		
		phenoxyethylacrylate or (phenoxy ad)	,	
ļ		ethyl adj acrylate()))		
1		COLLY L GG GG L Y LG LG	l	1

21		117	(adhesive near7 ((screen adj print\$) or	USPAT;	2004/04/16
41		11/	(pressure adj sensitive) or	US-PGPUB;	11:29
			pressuresensitive or anisotropic\$ or	EPO; JPO;	
			electroconductiv?\$ or (electrical\$2 adj	DERWENT;	
			conductiv?\$) or (z adj axis) or ((heat or	IBM_TDB	
'	.		thermal\$2) near3 activat?\$) or (hot adj		
			melt))) near7 (((butyl or nbutyl or hexyl		
			or octyl or isooctyl or ethylhexyl or isononyl or decyl or lauryl or octadecyl		
			or phenoxyethyl or (phenoxy adj ethyl))	-	
_			near7 acrylate) or (butylacrylate or		
			nbutylacrylate or hexylacrylate or	-	
			octylacrylate or isooctylacrylate or		
		•	ethylhexylacrylate or (ethyl adj hexyl		
			adj acrylate) or isononylacrylate or		
			decylacrylate or laurylacrylate or octadecylacrylate or phenoxyethylacrylate		,
			or (phenoxy adj ethyl adj acrylate))) and		
			((Acryloid or Kaneace or (Kane adj Ace)		
			or Metablen or Paraloid) or (butadiene		
			near3 (methylmethacrylate or (methyl adj		
			methacrylate)) near3 styrene) or (core		
			near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or		
			butadiene or acryl??\$2 or methacryl??\$2		
			or polyacrylate or polymethacrylate)) or	•	
	Í		((ethylene near3 (ethylacrylate or (ethyl		
			adj acrylate)) near3		
			(glycidylmethacrylate or (glycidyl adj		
			methacrylate) or GMA)) or ((butylacrylate or nbutylacrylate or ((butyl or nbutyl)		
			adj acrylate)) near3		
			(glycidylmethacrylate or (glycidyl adj		
			methacrylate) or GMA) near3 ethylene) or		
	Ì		((ethylacrylate or (ethyl adj acrylate))		
			near3 ethylene near3 (CO or		
-			carbonmonoxide or (carbon adj monoxide))) or Enathene\$) or (((semi adj crystalline)		
			or semicrystalline) near5 (polymer\$2 or	ř	
			copolymer\$2 or oligomer\$2 or		· .
			homopolymer\$2 or resin\$3)))		
22		2	("5209983").PN.	USPAT;	2004/04/16
				US-PGPUB;	11:29
				EPO; JPO;	
				DERWENT; IBM TDB	
23		3133	((glass adj transition adj temperature)	USPAT;	2004/04/16
1.	.		or Tg) near7 homopolymer\$2	US-PGPUB;	11:32
'				EPO; JPO;	
		,	•	DERWENT;	
25	1.	93317	/alkulagnulato om agnulial-t-	IBM_TDB	2004/04/16
43		33311	(alkylacrylate or acrylic or acrylate) near5 monomer\$2	USPAT; US-PGPUB;	2004/04/16
			110410 MOHOMOLYZ	EPO; JPO;	11.33
				DERWENT;	
				IBM_TDB	
26		385	(((glass adj transition adj temperature)	USPAT;	2004/04/16
			or Tg) near7 homopolymer\$2) near7	US-PGPUB;	11:33
	. .		((alkylacrylate or acrylic or acrylate) near5 monomer\$2)	EPO; JPO; DERWENT;	
			110410 MOHOMOLYL)	IBM TDB	
27		149	(adhesive near7 ((screen adj print\$) or	USPAT;	2004/04/16
			(pressure adj sensitive) or	US-PGPUB;	11:34
			pressuresensitive or anisotropic\$ or	EPO; JPO;	
1		•	electroconductiv?\$ or (electrical\$2 adj	DERWENT;	•
			<pre>conductiv?\$) or (z adj axis) or ((heat or thermal\$2) near3 activat?\$) or (hot adj</pre>	IBM_TDB	
İ			melt))) and ((((glass adj transition adj	:	
			temperature) or Tg) near7 homopolymer\$2)		
			near7 ((alkylacrylate or acrylic or		
L			acrylate) near5 monomer\$2)) .		

(pressure adj sensitive) or pressuresensitive or anisotropics or electroconductiv?\$ or (electrical\$2 adj conductiv?\$) or (z adj axis) or ((heat or thermal\$2) near3 activatz?\$) or (hot adj melt)) near10 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) jp-57102975-\$.did. 100 ((((glass adj transition adj temperature) or Tg) near7 nomopolymer\$2) near7 ((alkylacrylate) near5 monomer\$2)) near7 ((alkylacrylate) or acrylate) near5 monomer\$2) near7 ((alkylacrylate) or acrylate) near5 monomer\$2) near7 ((alkylacrylate) or acrylate) near5 monomer\$2) near7 ((alkylacrylate) or acrylate) near5 monomer\$2) near7 ((alkylacrylate) or acrylate) near5 monomer\$2) near7 ((alkylacrylate) or acrylate) near3 ((methylmethacrylate or (methyl adj methacrylate)) near3 ((methylmethacrylate) or (methyl adj methacrylate) near3 ((plycidylmethacrylate) or ((putylacrylate) or ((ethylacrylate) or ((butylacrylate) or ((butylacrylate) or ((butylacrylate) or nbutylacrylate) or ((butylacrylate)) near3 ((glycidylmethacrylate) or ((butylacrylate)) near3 ((glycidylmethacrylate) or ((butylacrylate)) near3 ((glycidylmethacrylate) or ((ethylacrylate)) near3 ((corylactylate)) near3 ethylene) or ((ethylacrylate)) near3 ethylene near3 (corylate)) near3 ethylene near3 (corylate)) near3 ethylene near3 (corylate))			·		
pressuresensitive or anisotropic\$ or electroconductiv?\$ or (electrical\$2 adj conductiv?\$) or (z adj axis) or ((heat or thermal\$2) near3 activat?\$) or (hot adj melt)) near10 ((((glass adj transition adj temperature) or Tg near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) 29 2 jp-57102975-\$.did. 100 (((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((slkylacrylate) or Tg) near7 ((alkylacrylate) near5 monomer\$2)) and (((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid') or (butadiene near3 (methylmethacrylate) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or elastomer\$2 or diene or polydiene or (ethylacrylate) near3 (qlycidylmethacrylate) or ((tethylen near3 (ethylacrylate)) or ((ethylen near3 (ethylacrylate or (glycidyl adj methacrylate)) near3 (qlycidylmethacrylate or (glycidyl adj methacrylate)) near3 ((glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 (qlycidylmethacrylate or (ethyl adj acrylate)) near3 (qlycidylmethacrylate or (ethyl adj acrylate)) near3 (qlycidylmethacrylate or (ethyl adj acrylate)) near3 ethylene near3 (cthylacrylate)) near3 ethylene near3 (cthylacrylate) near3 ethylene near3 (cthylacrylate)) near3 ethylene near3 (cthylacrylate)	28	4	(adhesive near7 ((screen adj print\$) or	'	
electroconductiv?\$ or (electrical\$2 adj conductiv?\$) or (z adj axis) or (heat or thermal\$2) near3 activat?\$) or (hot adj melt)) near10 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) jp-57102975-\$.did. 100 100 100 100 100 100 100 1					11:36
conductiv?\$) or (z adj axis) or ((heat or thermal\$2) near3 activat?\$) or (hot adj melt))) near10 ((((glass adj transition adj temperature) or Tg) near7 (nomopolymer\$2) near5 monomer\$2)) jp-57102975-\$.did. 100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate) or acrylate) near5 monomer\$2)) jp-57102975-\$.did. ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kaneace or (Kaneace or (Matablen or Paraloid)) or (butadiene near3 (methylmethacrylate) or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or elastomer\$2 or diene or polydiene or elastomer\$2 or diene or polydiene or elastomer\$2 or diene or polydiene or (ethylaed) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA)) or ((butylacrylate or nbutylacrylate or (glycidyl adj methacrylate)) or ((ethylacrylate) or (MA) near3 ethylene) or ((ethylacrylate)) near3 ethylene near3 (CO or			pressuresensitive or anisotropic\$ or	EPO; JPO;	
thermal\$2) near3 activat?\$) or (hot adj melt))) near10 ((((glass adj transition adj temperature) or Tg) near7 (alkylacrylate or acrylic or acrylate) near5 monomer\$2)) jp-57102975-\$.did. 100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate) or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate) or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or polyacrylate or polymethacrylate)) or ((thylene near3 (ethylacrylate or (ethyl adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA)) or ((butylacrylate or nbutylacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 ethylene near3 (cO or			electroconductiv?\$ or (electrical\$2 adj	DERWENT;	
melt))) near10 ((((glass adj transition adj temperature) or Tg) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) 29 2			conductiv?\$) or (z adj axis) or ((heat or	IBM TDB	
melt))) near10 ((((glass adj transition adj temperature) or Tg) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) 29 2				_	
adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) jp-57102975-\$.did. 100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or polyacrylate or polymethacrylate) or ((ethylene near3 (ethylacrylate) or (ethyladj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or nbutylacrylate or (butyl or nbutyl) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) no ((butylacrylate) or ((ethylacrylate) or GMA) near3 ethylene) or ((ethylacrylate) or GMA) near3 ethylene) or (ethylacrylate) near3 ethylene near3 (CO or					
homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) jp-57102975-\$.did. 100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylate) near5 monomer\$2)) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid or (butadiene near3 (methylmethacrylate or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or polyacrylate or polymethacrylate) or ((ethylene near3 (ethylacrylate or (ethyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene or ((ethyl adj acrylate)) near3 ethylene near3 (CO or					
acrylic or acrylate) near5 monomer\$2)) jp-57102975-\$.did. 100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate) or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or methacrylate)) or ((ethylene near3 (ethylacrylate or (ethyl adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) or ((butyl or nbutyl) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate)) near3 ethylene near3 (CO or					
29 2 jp-57102975-\$.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; ((alkylacrylate or acrylic or acrylate) near5 monomer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 (methylmethacrylate) near3 (methylmethacrylate or (methyl adj methacrylate)) nor (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or polyacrylate or polymethacrylate) or ((ethylene near3 (ethylacrylate or (ethyl adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or ((butyl or nbutyl) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 ethylene near3 (co or					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or polyacrylate or polymethacrylate)) or ((ethylene near3 (ethylacrylate or (ethyl adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA)) or ((butylacrylate or nbutylacrylate or (glycidyl adj methacrylate) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 ethylene near3 (CO or	20	2		IICDAT.	2004/04/16
30 100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate) or (methyl adj methacrylate)) near3 styrene) or (core near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or methacryl??\$2 or polyacrylate or polymethacrylate) or ((ethylene near3 (ethylacrylate) or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate) or ((butylacrylate or nbutylacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate) or (glycidyl adj methacrylate) or GMA)) or ((butylacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 ethylene near3 (CO or	49	4) jp-3/1029/3-4.did.	· .	
100 ((((glass adj transition adj temperature) or Tg) near7 homopolymer\$2) near7 ((alkylacrylate or acrylic or acrylate) near5 monomer\$2)) and ((Acryloid or Kaneace or (Kane adj Ace) or Metablen or Paraloid) or (butadiene near3 (methylmethacrylate or (methyl adj methacrylate)) near5 shell) or (graft\$3 near5 (rubber or elastomer\$2 or diene or polydiene or butadiene or acryl??\$2 or polyacrylate or polymethacrylate)) or ((ethylene near3 (ethylacrylate)) or ((ethylene near3 (ethylacrylate or (butylacrylate or nbutylacrylate)) near3 (glycidylmethacrylate or (butyl or nbutyl) adj acrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate)) near3 (glycidylmethacrylate or (glycidyl adj methacrylate) or GMA) near3 ethylene) or ((ethylacrylate or (ethyl adj acrylate)) near3 ethylene near3 (co or					11:41
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			carbonmonoxide or (carbon adj monoxide)))		
or Enathene\$) or (((semi adj crystalline)		•			.
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copolymer\$2 or oligomer\$2 or					
			homopolymer\$2 or resin\$3)))		